## Message

Verhalen, Frances [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DA20B77D29D744A3AAEC0CF67C7718BA-VERHALEN, FRANCES]

Sent: 3/27/2019 4:39:37 PM

Wren Stenger [Stenger.Wren@epa.gov] To: CC: Casso, Ruben [Casso.Ruben@epa.gov] Subject: FW: Ethylene oxide with facility type added in

Attachments: 2014 NATA Ethylene Oxide Priority Facilities with risk 2017 emission inventory DRAFT March 27 2019.docx

Wren, this chart includes both the type of permit and the facility type. The previous version did not include the facility type.

Frances Verhalen, P.E., Chief Air Monitoring/Grants Section US Environmental Protection Agency 1445 Ross Avenue (MC 6MM-AM) Dallas, TX 75202 214-665-2172 verhalen.frances@epa.gov

----Original Message----

From: Casso, Ruben

Sent: Wednesday, March 27, 2019 11:32 AM

To: Verhalen, Frances <verhalen.frances@epa.gov>

Subject: RE: Ethylene oxide with facility type added in

----Original Message----From: Verhalen, Frances

Sent: Wednesday, March 27, 2019 11:25 AM To: Stenger, Wren <stenger.wren@epa.gov> Cc: Casso, Ruben <Casso.Ruben@epa.gov> Subject: RE: Ethylene oxide

Here is the revised table of facilities.

Frances Verhalen, P.E., Chief Air Monitoring/Grants Section US Environmental Protection Agency 1445 Ross Avenue (MC 6MM-AM) Dallas, TX 75202 214-665-2172 verhalen.frances@epa.gov

----Original Message----

From: Stenger, Wren

Sent: Wednesday, March 27, 2019 10:42 AM

To: Verhalen, Frances <verhalen.frances@epa.gov>

Subject: Ethylene oxide

Send me the updated fact sheet/chart that includes the city locations and category of facility (chemical or sterilizer). Thanks

Sent from my iPhone